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Hak-Sun [KR/KR]; Ggachi Maeul Apt. 1006-315, Ilwondong, Kangnam-ku, 135-230 Seoul (KR).

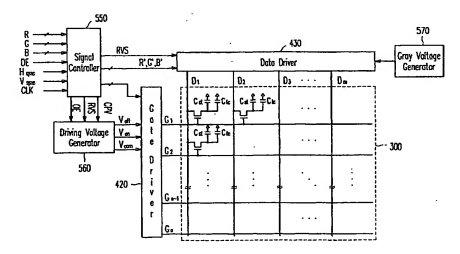
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- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
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[Continued on next page]

(54) Title: LIQUID CRYSTAL DISPLAY AND DRIVING METHOD THEREOF



(57) Abstract: The present invention relates a liquid crystal display. The liquid crystal display includes a liquid crystal panel assembly including a plurality of pixels arranged in a matrix, a gate driver applying gate signals to the pixels for application of data signals to the pixels, a data driver selecting gray voltages corresponding to gray signals and applying the selected gray voltages to the pixels as the data signals, and a signal controller providing the gray signals and control signals for controlling the gray signals for the gate driver and the data driver. The data signals include normal data signals and a black data signal. The data driver alternately applies the normal data signals and the black data signal to the pixels under control of the signal controller. A scanning direction of the normal data signals is opposite in adjacent frames. Accordingly, respective holding periods of all the pixels for the normal data signals and the black data signals are uniform, and then image quality of the LCD is uniformed to be improved.

2004/006008 A1

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

' 허 (PATENT COOPERATION TREATY)

발신: 국제조사기관 NOV. OF 8. 2002 수신 : RECEIVED YOU ME Patent & Law Firm 국제조사보고서 또는 국제조사보 Teheran Bldg., 825-33 Yoksam-dong, Kangnam-ku, 부작성 선언서 송부 통지서 Seoul 135-080, Republic of KOREA (PCT 규칙 44.1) 발송일 02 NOVEMBER 2002 (02.11.2002) (일/월/년) 출원인 또는 대리인 서류참조기호 이후의 절차에 대하여는 아래 1. 및 4. 참조 OPP020527KR 국제출원번호 국제출원일 17 SEPTEMBER 2002 (17.09.2002) PCT/KR02/01743 (일/월/년) 출원인 SAMSUNG ELECTRONICS CO., LTD. et al

1. 🔼 국제보고서가 작성되어 이를 송부함을 출원인에게 통지합니다. 조약 제19조의 규정에 의한 보정서 및 설명서의 제출: 희망하는 경우 출원인은 국제출원의 청구의 범위를 보정할 수 있습니다.(조약규칙 46): 보정서 제출기간은 통상 국제조사보고서 송부일부터 2월.

제출처 The international Bureau of WIPO 34, chemin des Colmbetts

1211 Geneva 20, Switzerland Faxcimile No.: (41-22) 740 14 35

보다 자세한 지침에 대하여는 첨부되는 용지에 기재된 설명을 참조.

- 2. 🔛 국제조사보고서가 작성되지 아니할 것이며 조약 제17조(2)(a)의 규정에 의한 선언서가 송부됨을 출 원인에게 통지합니다.
- 3. 조약규칙 40.2의 규정에 의한 추가수수료 납부에 대한 이의신청과 관련하여 아래 사항을 출원인에 게 통지합니다.
 - □ 이의신청 및 이의신청에 대한 결정 통지서를 출원인이 재출한 이의신청 및 이의신청에 대한 결정 통지서의 지정관청에의 송부 신청서와 함께 국제사무국에 송부하였습니다.
 - 이의신청에 대한 결정이 아직 이루어지지 않았습니다; 결정이 이루어지는 대로 출원인에게 통 지할 것입니다.
- 4. 주의사항

우선일부터 18월 직후 국제사무국은 국제출원을 공개합니다. 공개를 하지 않거나 또는 연기할 것을 희망하는 경우에는 출원인은 국제공개의 기술적 준비가 완료되기 전에 각각의 경우에 따라 조약 규칙 90bis.1 및 90bis.3 의 규정에 의한 국제출원 취하서 또는 우선권주장 취하서를 국제사무국에 제출하여야 합니다.

정관청에 대하여는 춥원인이 우선일부터 30월까지 (일부관청에 대하여는 더 늦을수도 있음) 국내단계 를 연기하고자 하는 경우에는 우선일부터 19월이내에 국제예비심사를 청구하여야 합니다; 그렇지 않은 원인은 우선일부터 20월 이내에 당해 지정관청에 대한 국내단계의 개시를 위한 규정된 절차를 밟아야

다른 지정관청에 대하여는, 우선일부터 19월 이내에 국제예비심사를 청구하지 않더라도 30월(또는 더 늦을 수도 있음)의 기간이 적용될 것입니다.

서식 PCT/IB/301의 부속서류를 참조하기 바라며, 각 특허청마다의 적용기간에 대한 구체적인 사항은 PCT출원인 안내 제2권 국내단계 및 WIPO 인터넷 사이트를 참조하시기 바랍니다.

ISA/KR의 명칭 및 우편주소

패스 번호 82-42-472-7140

대한민국 독하청 302-701 대한민국 대전광역시 서구 둔산동 920번지 정부대전청사

특허청장

전회번호 82-42-481-5208



PATENT COOPERATION TREATY PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference OPP020527KR	FOR FURTHER ACTION see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.			
International application No.	International filing date	(day/month/year)	(Earliest) Priority Date (day/month/year)	
PCT/KR02/01743	17 SEPTEMBER 200)2 (17.09.2002)	05 JULY 2002 (05.07.2002)	
Applicant				
SAMSUNG ELECTRONICS CO., LT	D. et al			
This International search report has been prep to Article 18. A copy is being transmitted to t		Searching Authority	and is transmitted to the applicant according	
This international search report consists of a t	total of 3 she	eets.		
It is also accompanied by a cop	y of each prior art docum	ent cited in this repor	t.	
 Basis of the report a. With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filed, unless otherwise indicated under this item. 				
the international search was car Authority (Rule 23.1(b)).	ried out on the basis of a	translation of the inter	rnational application furnished to this	
 b. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international search was carried out on the basis of the sequence listing: 				
contained in the international a	pplication in written form	1.		
filed together with the internat	onal application in comp	uter readable form.		
furnished subsequently to this	Authority in written form	•		
furnished subsequently to this	Authority in computer rea	dable form.		
the statement that the subsequentty furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.				
the statement that the informati	the statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.			
2. Certain claims were found un	2. Certain claims were found unsearchable (See Box I).			
3. Unity of invention is lacking (3. Unity of invention is lacking (See Box II).			
4. With regard to the title,				
the text is approved as submitte	d by the applicant.			
the text has been established by	this Authority to read as	s follows:		
5. With regard to the abstract,				
	d by the applicant			
	the text is approved as submitted by the applicant. the text has been established, according to Rule 38.2(b), by this Authority as it appears in Box III. The applicant may,			
		•	ubmit comments to this Authority.	
6. The figure of the drawing to be publ	ished with the abstract is I	Figure No.	1	
as suggested by the applicant.			None of the figures.	
because the applicant failed to s	uggest a figure.			
because this figure better character				

INTERNATIONAL SEARCH REPORT

International application No. PCT/KR02/01743

				
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NPS: "black	", "bidirection"			
C. DOCU	MENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.	
A	US 5790089 A (Seiko Epson Corporation) 4 August	1998	1	
	ine whole document			
A	US 6232939 B1 (Hitachi, Ltd.) 15 May 2001 *the whole document*		1	
			1	
A	US 5546102 A (In Focus Scheffer) 13 August 1996 *the whole document*			
A	US 5119089 A (Seiko Epson Corporation) 2 June 19	1		
	the whole document		•	
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]	documents are listed in the continuation of Box C.	See patent family annex.		
	ategories of cited documents: defining the general state of the art which is not considered	"T" later document published after the internati date and not in conflict with the applicati	onal filing date or priority on but cited to understand	
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"O" document	special reason (as specified) considered to involve an inventive step when the document is combined with one or more other such documents, such combination or other combined with one or more other such documents, such combinations.			
means "P" document	means being obvious to a person skilled in the art			
than the priority date claimed				
Date of the actual completion of the international search Date of mailing of the international search report				
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9	20 Dunsan-dong, Seo-gu, Daejeon 302-701, Republic of Korea	KOH, Jong Wook	(
Facsimile No. 82-42-472-7140 Telephone No. 82-42-481-5989				
form PCT/ISA/210 (second sheet) (July 1998)				

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/KR02/01743

	Patent document cited in search report	Publication date	Patent family member(s)	Publication date
	US 5790089 A	04-08-1998	None	
	US 6232939 B1	15-05-2001	None	
	US 5546102 A	13-08-1996	None	
	US 5119089 A	02-06-1992	None	
- 1				

Form PCT/ISA/210 (patent family annex) (July 1998)

· INTERNATIONAL SEARCH REPORT

nternational application No. PCT/KR02/01743

A. CLA	SSIFICATION OF SUBJECT MATTER		
IPC7 G02F 1/133			
According to	International Patent Classification (IPC) or to both nati	onal classification and IPC	
B. FIEL	DS SEARCHED		
Minimum doc	umentation searched (classification system followed by	y classification symbols)	
IPC7 GO	92F, G09G		
	n searched other than minimum documentation to the	extent that such documents are included in the t	ields searched
Korean Pater	nts and applications for inventions since 1975		
	a base consulted during the intertnational search (name ', "bidirection"	of data base and, where practicable, search ten	ms used)
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C. DOCUM	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.
Α	US 5790089 A (Seiko Epson Corporation) 4 August	1998	1
	the whole document		
Α	US 6232939 B1 (Hitachi, Ltd.) 15 May 2001		1
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	US 5546102 A (In Focus Scheffer) 13 August 1996		1
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Α.	US 5119089 A (Seiko Epson Corporation) 2 June 19 *the whole document*	92	1
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Further	documents are listed in the continuation of Box C.	See patent family annex.	
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	plication or patent but published on or after the international	"X" document of particular relevence; the claim	
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INTERNATIONAL SEARCH REPORT

Information on patent family members

miternational application No. PCT/KR02/01743

Patent document cited in search report	Publication date	Patent family . member(s)	Publication date
US 5790089 A	04-08-1998	None	
US 6232939 B1	15-05-2001	None	
US 5546102 A	13-08-1996	None	
US 5119089 A	02-06-1992	None	